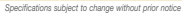
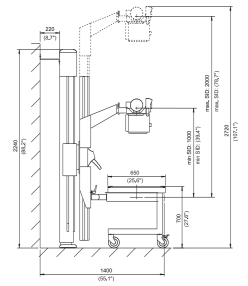




SPECIFICATIONS

Basic unit Source-image distance (SID): Power supply Dimensions (H x W x D)	100-200 cm. continuously adjustable (manually) 115, 208, 230, 240 VAC; single phase, 350 VA 2.720 mm x 2.260 mm x 1.400 mm		
Main column	Sturdy wall and floor-mounted support column with counterbalanced swivel arm for effortless, accurate setting		
Swivel arm Vertical Travel Brakes Range of rotation	1.140 mm Electromagnetic (24 V DC), and manual Manual Version Motorized Version		
	135°	0°	90°
	bucky on left side (standard) bucky o	n left side (standard)	bucky on right side (optional)
Bucky unit Type	 with cassette holder and bucky (max. cassette size: 43 x 43 cm) range of tilt ± 45° flat locking rails for accessories 		
Grid	103 lines / Ratio 10:1 / f0 = 150 cm. Other grids can be used if required		
Generator	SEDECAL Compact X-ray generator (line powered / battery powered)		
Tube assembly	X-Ray tube turnable 360 ° with angle reading and detents at every 45°		
Collimator	Manual collimator with light field indicator and rails for accessories		
Patient table Dimensions (L x W x H)	2.000 mm x 650 mm x 700 mm		
Options	Installation of bucky on right hand sideIonization chamber for bucky unitMotorized movement for SID and vertical travel		
Accessories	- Compression band device - Head support		
Weights	- URS net weight (table not included):- Table net weight:	46 kg	motorized 294 kg 46 kg

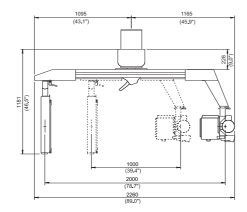




SEDECAL
Pelaya, 13 - Polígono industrial "Rio de Janeiro" - 28110 - Algete (Madrid - SPAIN)
Central Offices: Factory:

Tel.: (34) 91-628 0544 / 91-628 1592 Fax: (34) 902 190 385 Email: marketing@sedecal.com www.sedecal.com

Factory: Tel.: (34) 91-629 0721 Fax: (34) 91-629 0783 Email: manufacturing@sedecal.com





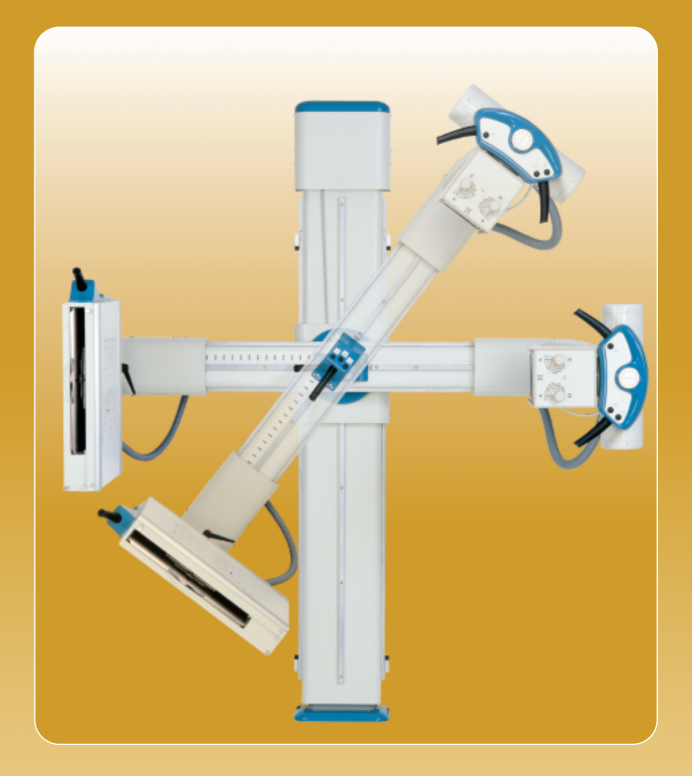






SedX_Rev. 1.2_10_08_eng









seated position

During all movements of the swivel arm, and when the Bucky unit is tilted, the radiation beam axis always remains aimed at the centre of the film. This simplifies making adjustments and speeds up positioning. During exposure the patient adopts a comfortable, relaxed posture.

Exposures of patient in the Exposures of patients in the standing position

Owing to the large vertical movement of the swivel arm patients in the standing position can be examined from head to foot. The large SID of 2.0 m in conjunction with the short sourceimage distance allows images with optimum geometry. Frequent applications are, for example, exposures of the chest and extremities.







Exposures of patients in the lying position

With the patient table the patient can be moved into any required position without the need for repositioning. Therefore Sedecal X offers the same advantages as a Bucky radiography table with a floating table top.